



DCM2026 SATELLITE MEETINGS

Access procedures and practical information

Main contact on site: Eva Martínez (eva.martinez@bsc.es)

1. Access to BSC

1. All participants must enter the BSC together with the workshop they are registered for.
2. Access will be permitted **between 20 and 10 minutes before the start** of each meeting or workshop, in order to avoid congestion at reception.
3. Groups will be collected **10 minutes before the scheduled start time of each meeting**.
4. **To ensure smooth access and respect BSC security procedures, punctuality is essential.** If you expect to arrive late, please notify Eva as early as possible. If unable to notify us, ask reception to contact Eva on arrival.

2. Meeting point and arrival

The meeting point for all participants is the **BSC Reception**:

Barcelona Supercomputing Centre (BSC)

Plaça d'Eusebi Güell, 1-3

Les Corts, 08034 Barcelona

<https://maps.app.goo.gl/kTsrvDtVRkhhgQa1v5>

3. Security and mobility

1. Upon arrival, participants will receive their access badge and be collected at reception by their designated support assistant, who will accompany them throughout their visit.
2. Please note that once inside the building, in accordance with BSC security regulations, **participants may not leave and re-enter independently**. Any exits must be coordinated with the designated support assistant.
3. **Each group must remain together at all times and will be accompanied by a designated support assistant throughout their visit.** If there is a need to split into smaller groups, this must be coordinated in advance with the assigned assistant.

4. Catering

Catering will be provided, including lunch (12h) and an afternoon coffee break (15h) for all registered participants.

5. Wi-fi access

Name: Dataverse Satellites Network 1

Username: guest99954

Password: A@G@p#\$0

Name: Dataverse Satellites Network 2

Username: guest99955

Password: a2@iXv%N

6. Timetable

Time	0-1-13 (16)	0-3-13 (16)	3-1-16 (16)	Auditori (54)				
9:00-9:30		GDCC WG Documentation (Dieuwertje Bloemen)	From Data to Publication and Back (Łukasz Opiola) Flexible: 90-180'					
9:30-10:00								
10:00-10:30	GDCC WG PyDataverse (Jan Range)	GDCC WG Containerization (Philip Durbin)						
10:30-11:00								
11:00-11:30	GDCC WG Large data (Deirdre Kirmis)							
11:30-12:00								
12:00-12:30	LUNCH							
12:30-13:00								
13:00-13:30					K8 Workshop (Oliver Bertuch)	Room unavailable	Can the Physical World Make AI More Trustworthy? Space, Time, and Metadata in Dataverse (Ben Lewis)	GDCC Workshop (Philipp Conzett)
13:30-14:00	Born Managed (Rory McNeil & John Martin)							
14:00-14:30								
14:30-15:00								
15:00-15:30	COFFEE BREAK							
15:30-16:00	K8 Workshop (Oliver Bertuch)	Born Managed (Rory McNeil & John Martin)		GDCC workshop (Philipp Conzett)				
16:00-16:30								
16:30-17:00								